

Patent application of Mary Beth Boyette for Multi Eyeglass Holder continued, application control # 10/720,296

Page 5

CLAIMS [1-6] CANCELED

CLAIMS [7-15] NEW

I claim

7. A Multi Eyeglass Holder comprising one body with handle, containing a plurality of compartments closed on one end, open on the opposite end, whereby;
open end of said compartments are unobstructed, allowing items contained within to be extracted without disturbing position of said holder.
8. As in claim 7 the length of said handle is the length of said holder whereby;
one end of said handle is attached to top perimeter , the opposite end of said handle is attached to the bottom perimeter of said holder.
9. As in claim 7 the length of said handle is the same as the width of said holder whereby;
one end of said handle is attached to the center of left outer perimeter, the opposite end of said handle is attached to the center of right outer perimeter of said holder.
10. As in claim 7 the ends of said handle are attached to top perimeter of said holder whereby;
length of said handle is sufficient to wrap around said holder when in tube position.
11. As in claim 7 said handle is attached to a side perimeter of said holder whereby;
one end of said handle is attached to one corner of said side perimeter, the opposite end of said handle is attached to the opposite corner of said side perimeter.
12. As in claim 7 open end of said compartments are located on top perimeter of said holder whereby;
items contained within can be extracted while said holder is rolled in tubular position.

Patent application of Mary Beth Boyette for Multi Eyeglass Holder continued, application
control # 10/720,296

Page 6

13. As in claim 7 open end of said compartments are located on top perimeter of said holder
whereby;

items contained within can be extracted without disturbing said holder while in a hanging
position.

14. As in claim 7 open end of said compartments are located on a side perimeter of said holder
whereby;

items contained within can be extracted while said holder is rolled in a tubular position.

15. As in claim 7 open end of said compartments are located on a side perimeter of said holder
whereby;

items contained within can be extracted without disturbing said holder while in a hanging
position.